

CIP Ranking Worksheet

Project Name: _____

Date: _____

Criteria	High		Medium		Low	
Scale	5	4	3	2	1	0
Public health and safety	Project eliminates a current and present public health or safety condition	Project reduces a current and present public health or safety condition	Project mitigates a potential public health or safety risk	Project has no impact on public health or safety	Project degrades public health or safety	N/A
Environmental Impact	Substantially improves the city's environment	Alleviates an ongoing degradation to the environment	Cleans up past degradation or prevents future degradation	Has negative impact on environment which is mitigated	Has negative impacts on the environment that cannot be mitigated	N/A
Federal or state mandates	The project is required to meet a state or federal permit or other enforceable requirement	Project is needed to bring a system component up to federal or state standards	No state or federal standards apply to this project	Project does not make any progress toward meeting state or federal standards.	Project moves the system further away from state or federal requirements	N/A
Livability / Vitality Enhancement	Improves city wide livability / vitality for all segments	Improves city wide livability / vitality for most segments	Improves livability / vitality for some segments	Improves livability / vitality for few segments	Does not improve livability / vitality	N/A
Council goals or interest	The project is listed specifically as a council goal	Is needed to reach at least one council goal	Indirectly Relates to one goal	Does not relate to any council goals	Is contrary to a council goal	N/A
Community interest	Has wide community support	Has mixed support the project with most in support	Has mixed support with an even split of support & opposition	People do not have a opinion (do not care) about the project	Many people oppose the project	N/A
Cost effectiveness	Project will pay for its self over less than five years in reduced cost to the city	Project will pay for its self in less than five years in reduced cost to citizens	Project adds to operational cost but is the least life cycle cost alternative	Project adds operational cost but the cost is paid for with increased operational revenue	Project adds to operational cost without revenue offset	N/A
System reliability	Alleviate a risk that threatens life or would result in irreparable harm	Alleviate a risk that results in severe property loss	Alleviate a risk that results in minor loss of property	Alleviate a risk of system failure causing inconvenience to the public	Alleviate a risk of system failure causing inconvenience to the city staff	N/A
Implements a master plan	fully implements at more than one recommendation in an adopted master plan	fully implements at least one recommendation in an adopted master plan	makes progress toward meeting a master plan goals	does not implement a recommendation in an adopted plan or is not anticipated in a master plan	is not consistent with any adopted system plan	N/A
Status						
Readiness to proceed	Is fully funded, is under construction or bids have been received.	Design is done, permits and right of way has been secured.	Project is funded and ready to start but no work has been completed	Has partial funding	Is not funded	N/A
Funding partnerships	Project has grant funds awarded and will lose them if it does not proceed	Project is listed for a grant and is likely to receive funding during the budget cycle	Project is funded by a low interest loan that are time sensitive, or is eligible for a future grant	Project has multiple funding sources which are not time sensitive	Project is only funded from city resources	N/A

Total Score: _____